TEMPORARY

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engine	eer's Office MAR 1 5	1991		
Returned to applicant for co	rrection			
Corrected application filed		Map filed	MAY 27, 1988 unde	r 51895
The A	Aurora Partnership		١	
- ·				
	or P.O. Box No.			
Nevada 89415	nd Zip Code No.	hereby make	application for permission	n to change the
	n & place of use & r Point of diversion, m			
of water heretofore appropria	etad under Permit 498	B08		
or water neretorore appropris	ldentify exis	sting right by Permit, Certificate,	Proof or Claim Nos. If Decreed, giv	e title of Decree and
identify right in Decree.			***************************************	
	***************************************		***************************************	
·				
	3			
1. The source of water is	underground Nam	oc of stream, lake, underground s	pring or other source.	
2. The amount of water to	be changed 2.0 CFS	cond feet, acre feet. One second	foot equals 448.83 gallons per minute	 8,
3. The water to be used for	mining & milling	domestic	ock state number and kind of animals	
4. The water heretofore per	mining C	milling	f for stock state number and kind of a	
		p.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
5. The water is to be diver				
distance to a section corner. If on	ing S47° 14' 30"E, unsurveyed land, it should be stated.	3010.0/ Teet 110	Cile NW Colliel Of	Dec cion
17				***************************************
6. The existing permitted p	oint of diversion is located	within SE 1 NW 2 Se	ection 17, T5N, R28 of diversion is not changed, do not a	E,
MDB&M or at a poi	nt from which the N			
30"W, 2929.0 feet	•			

7. Proposed place of use	See attached Describe by legal	subdivisions. If for irrigation sta	te number of acres to be irrigated.	
·				
8. Existing place of use	w½ NE¼ & E½ NW¼ Sec	#17 T5N, R28E M	OB&M, SW1 SE1, SE1	of SWł
manner of use of irrigation permit	, MDB&M , describe acreage to be removed from	irrigation.		***************************************
***************************************			***************************************	***************************************
9. Use will be from	1 January Month and Day	to 31 De	cember Month and Day	of each year.
10. Use was permitted from				
11. Description of proposed				
specifications of your div	version or storage works.)	Submersible pu	mp for dewatering p	oit
••				·,
•	o holding reservoir			
12. Estimated cost of works	\$5000		***************************************	
13. Estimated time required	to construct works 1 m	onth		

consumptive us	e.	
Dewat	ering source already	permitted under existing permit #51895
See m	ap #49807 for existin	g POU & POD
See m	ap #51895 for propose	d POU & POD
		By s/ John Hutchison P.O. Box 1628
Comparedam/	bk am/se	Hawthorne NV 89415
Protested		702-945-3341
	APPROV	AL OF STATE ENGINEER
opening and a pipeline near placed to be	totalizing meter the point of diversioneficial use. The tot	herein. The well shall be equipped with a 2-inc must be installed and maintained in the dischar- on and accurate measurements must be kept of water talizing meter must be installed before any use
flowing, a valocated within State retains all times. This tempegress on publications	alve must be installed an area designated by the right to regular corary permit does ic, private or corpora combined duty of water and 55 million gallons	of of completion of work is filed. If the well and maintained to prevent waste. This source to the State Engineer pursuant to NRS 534.030. That the use of the water herein granted at any attended the permittee the right of ingress at lands. Exercise the use of the state of the permittee the right of the permittee the right of the permit lands.
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Page 2 55989-T

(PERMIT TERMS CONTINUED)

The manner of use of water under this permit is by nature of its activity a temporary use and any application to change the manner of use granted under this permit will be subject to additional determination and evaluation with respect to the permanent effects on existing rights and the resource within the ground water basin.

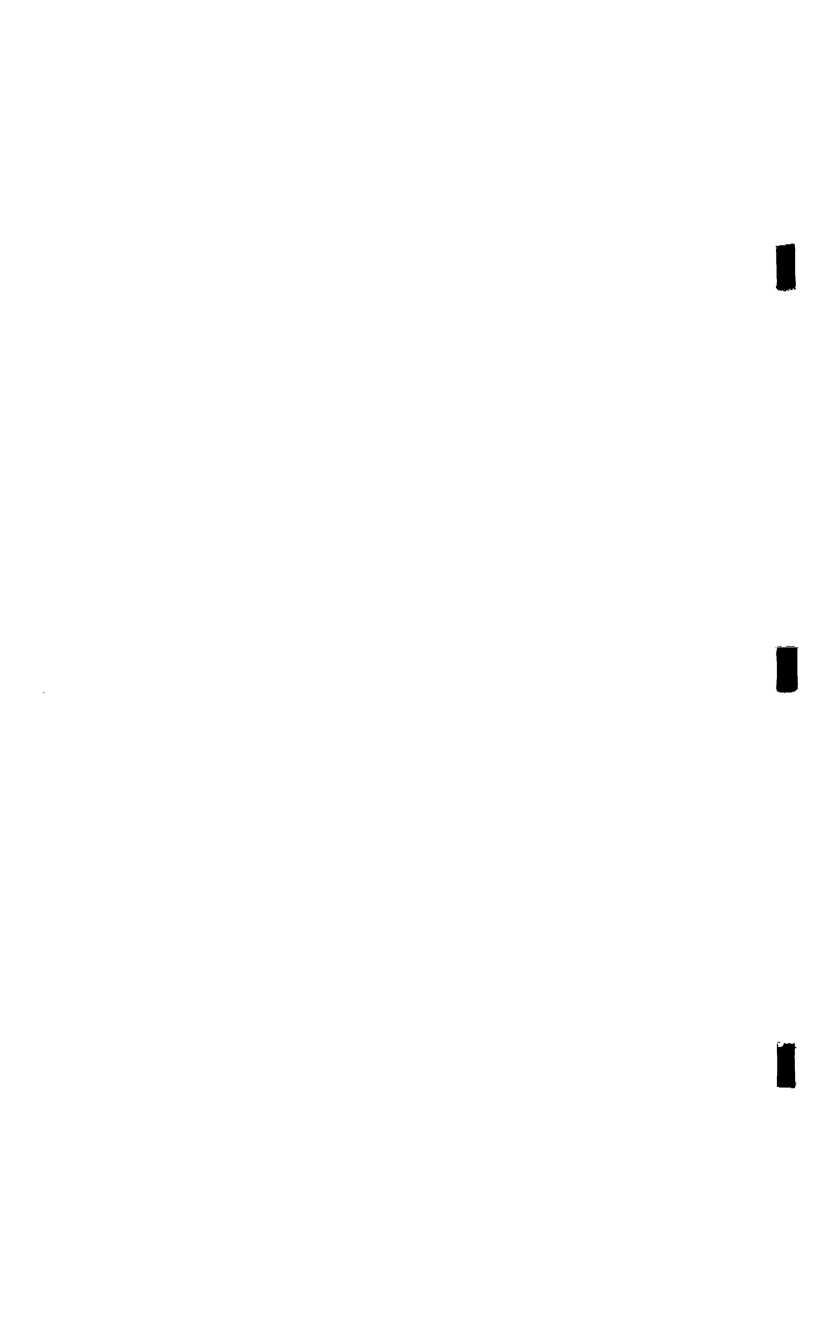
The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal and local agencies.

Any water obtained from dewatering shall be used first in the mining and milling operation. Any other water from this permit can be used at the place of use described on the permit provided the permittee obtains the necessary permits from the Nevada Division of Environmental Protection to discharge to any surface source and authorization from the land owner to use this water at the place of use.

At the cessation of dewatering this permit shall expire and no further use of the water shall be made.

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from this permit and all other permits for mining and milling purposes. This report shall include the amount of water used in the mining and milling processes and the amount of water sent to the drainage channel ultimately to be used for irrigation.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on July 17, 1992 at which time all rights herein granted shall revert to the right being changed by this temporary permit.



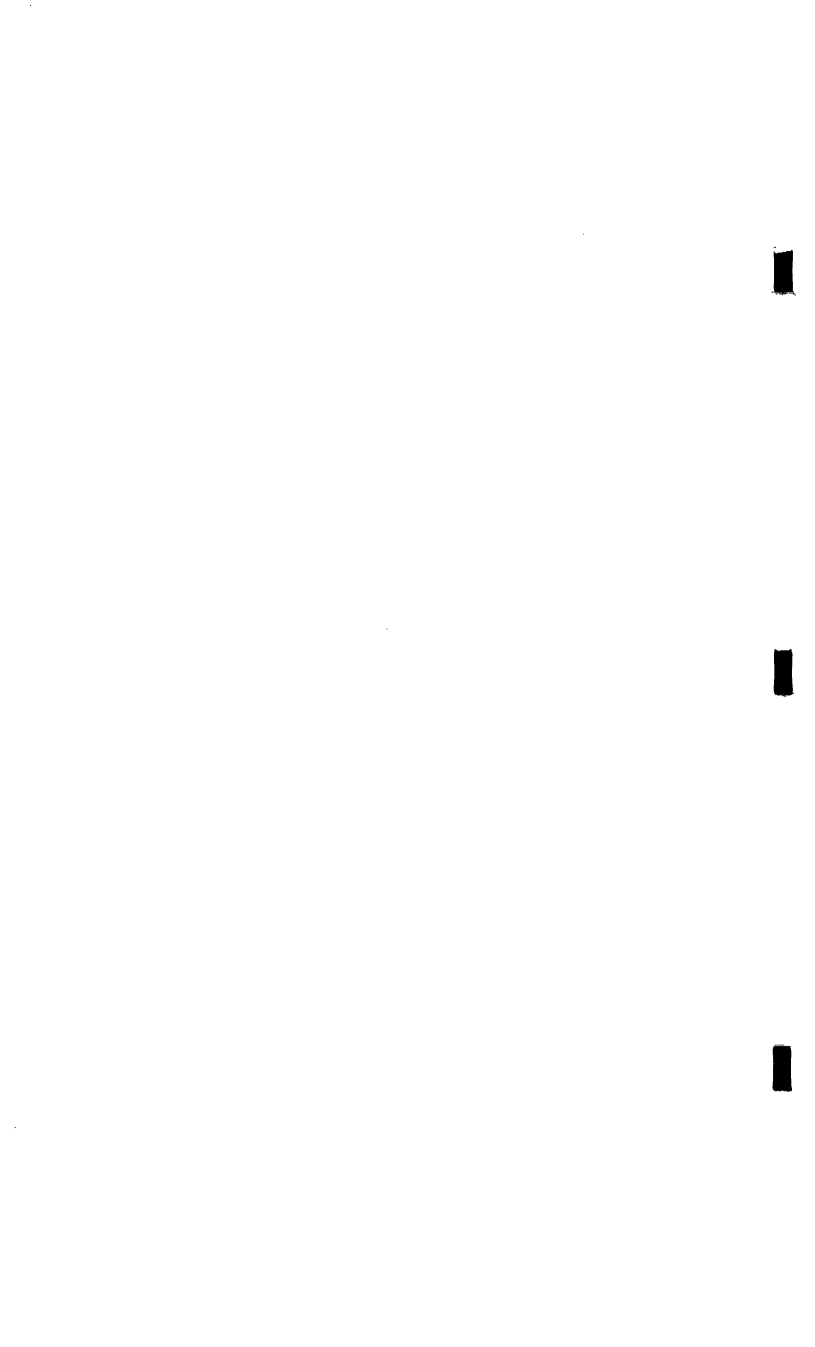
PLACE OF USE

Place of use as outlined by the claim block limit is a follows: Permits: 51256, 51257, 51258

T5N., R28E., M.D.B. & M.

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Portions of the NE 1/4 NE 1/4 SECTION 1
                  NW 1/4 NE 1/4
SW 1/4 NE 1/4
                  NW 1/4 SE 1/4
                  SW 1/4 SE 1/4
                      SW 1/4
 ALL OF
                      NW 1/4
 PORTIONS OF
                      SE 1/4
                                 SECTION 2
                      SW 1/4
 ALL OF
                      NE 1/4
                      NW 1/4
 PORTIONS OF THE NE 1/4, NW 1/4, SW 1/4, SE 1/4 SECTION 3
                 NE 1/4 SE 1/4 SECTION 8
                  SE 1/4 SW 1/4
                 SW 1/4 SE 1/4
                 SE 1/4 SE 1/4
                 SW 1/4 & SE 1/4 SECTION 9
                 SE 1/4 NW 1/4
                 SW 1/4 NE 1/4
NE 1/4 NE 1/4
                 SE 1/4 NE 1/4
                                    11
                     NW 1/4
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T.5N., R.76E., M.D.B. % M.
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PORTIONS OF THE NW 1/4 NW 1/4 SECTION 6 2:
NE 1/4 NW 1/4 "



1.6N., F. 28E., M.D.B. & M.

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44	SW 1/4 SE 1/4	10 ,
	SE 1/4 SW 1/4	**

AND TONON, R. 27E., M. DB. & M SECTION 36

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